Municipality/Organization: Town of Holbrook, MA

EPA NPDES Permit Number: MA041039

MaDEP Transmittal Number: W-040236

Annual Report Number
& Reporting Period: No. 4: March 06-March 07

# NPDES PII Small MS4 General Permit Annual Report

#### Part I. General Information

Contact Person: Thomas Cummings

Title: Superintendent of Public Works

Telephone #: 781-767-1800

#### Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:

Printed Name: Thomas Cummings

Title:

Superintendent of Public Works

Date:

3007

#### Part II. Self-Assessment

The Town of Holbrook has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions, except the following:

- For BMP 1-3 Was not able to meet, with Ecology Club this year
- For BMP 2-3 new installation of 12" DI mains being installed in main road
- And will be re-paved in spring of 2007
- For BMP 4-1 bylaw not presented to Town Meeting
- For BMP 4-4 public comment plan not finalized
- For BMP 5-1 bylaw not presented to Town Meeting
- For BMP 5-3 bylaw not presented to Town Meeting

## Part III. Summary of Minimum Control Measures

### 1. Public Education and Outreach

| BMP<br>ID# | BMP Description   | Responsible<br>Dept./Person<br>Name                 | Measurable Goal(s)   | Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)                            | Planned Activities – Permit Year 5   |
|------------|---|---|--|---|--|
| 1-1        | Include an article/flyer about stormwater with the annual Consumer Confidence Report.           | Public Works<br>Department                          | Article/flyer distributed annually to all residents.   | Mailed article/flyer to residents in February 2007.   | Mail article/flyer to residents in the second quarter of the year (include information with the CCR).            |
| 1-2        | Educate Town residents about picking up dog waste.  | Public Works Department and Town Clerk              | Pet waste fact sheets<br>mailed to all Holbrook<br>residents with the<br>annual census form. | Mailed fact sheet to residents in February 2007.  | Include fact sheet with the spring water billing.  |
| 1-3        | Stormwater education program for school children.   | Public Works Department and Conservation Commission | Middle school<br>principal contacted;<br>presentation given                                  | Was not able to give presentation to elementary school.   | Give presentation during Student<br>Government Day, Spring 2006, and<br>presentation at Ecology Club<br>Meeting. |
| 1-4        | Install and maintain signs for pet waste clean up at schools and parks.                         | Public Works<br>Department                          | Number of signs installed, number of signs inspected.  | Inspected and maintained current signs at Kennedy School, South School, Holbrook High School and Holbrook Playground. | Inspect all signs and repair as necessary during the spring and fall. 9 signs                                    |
| 1-5        | Annual update of the<br>Stormwater<br>Management Plan at a<br>televised Selectmen's<br>meeting. | Stormwater<br>Advisory<br>Committee                 | Annual update of the SWMP at a televised Selectmen's meeting.                                | Gave an update of the SWMP at a spring televised Selectmen's meeting.   | Give an update of the SWMP at a spring televised Selectmen's meeting.  |

|   | None |  |  |  |
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## 2. Public Involvement and Participation

| BMP<br>ID# | BMP Description   | Responsible<br>Dept./Person<br>Name                   | Measurable Goal(s)  | Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)              | Planned Activities –<br>Permit Year 5  |
|------------|---|---|---|---|--|
| 2-1        | Form Stormwater<br>Advisory Committee<br>(SWAC)                                 | Board of Selectmen                                    | Form committee within six months of submission of Notice of Intent. Meet once during first year of permit, and twice annually thereafter. | Held two meetings.  | Hold two or more meetings during the year.   |
| 2-2        | Comply with state public notification guidelines at MGL Chapter 39 Section 23B. | Stormwater<br>Advisory<br>Committee and<br>Town Clerk | Notices posted in library and current locations   | Complied with Chapter 39 Section 23B. Posted notices in library and current locations.                  | Continue to post notices.  |
| 2-3        | Stencil catch basins with "don't dump" message.                                 | Public Works Department and Conservation Commission   | Number of catch basins stenciled.   | Held off this year as main streets being excavated for new 12" DI with repaying being done spring 2007. | Stencil 25 catch basins, continuing prioritizing those draining to Lake Holbrook, Sylvan Lake and the Cochato River. |

#### 2a. Additions

|  |      | <br> |  |
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|  | None |      |  |
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## 3. Illicit Discharge Detection and Elimination

| BMP<br>ID# | BMP Description  | Responsible<br>Dept./Person<br>Name                     | Measurable Goal(s)  | Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)   | Planned Activities –<br>Permit Year 5   |
|------------|--|---|---|--|---|
| 3-1        | Conduct dry-weather outfall screening.   | Public Works (k) Department                             | Percent of outfalls<br>screened once during<br>permit term. | None, outfall screening completed in Year 1.   | None. Follow-up screening slated for Year 5.  |
| 3-2        | Map stormwater outfalls and receiving waters.  | Public Works<br>Department                              | Map created.  | None, BMP complete.  | None, BMP complete.   |
| 3-3        | Investigate the need for mapping the entire stormwater collection system in a GIS.   | Stormwater<br>Advisory<br>Committee                     | Decision on whether to go forward with a stormwater GIS.    | Analyzed existing stormwater structures shown in the GIS; drainage manholes and catch basins are shown in GIS from aerial photography. | Consider adding drainage piping layer to the GIS and field verifying drainage structures (catch basins and drain manholes). |
| 3-4        | Develop and implement<br>a plan to identify and<br>remove non-stormwater<br>discharges to the MS4.                           | Public Works<br>Department                              | Number of illicit connections found and removed.            | No new illicit connections found.  | Continue to conduct field investigations of prioritized area to locate and remove illicit connections.                      |
| 3-5        | Continue enforcement of the bylaw that requires inspection of new construction for correct connection to the sanitary sewer. | Plumbing<br>Inspector and<br>Public Works<br>Department | Number of inspections conducted.                            | Inspected 49 new sewer connections.  | Continue to enforce bylaw by conducting inspections at new construction sites.  |

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### 4. Construction Site Stormwater Runoff Control

| BMP<br>ID# | BMP Description   | Responsible<br>Dept./Person Name   | Measurable Goal(s)   | Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)   | Planned Activities –<br>Permit Year 5  |
|------------|---|--|--|--|--|
| 4-1        | Develop a Construction<br>Site Erosion and<br>Sediment Control<br>bylaw for construction<br>sites greater than 1 acre<br>in area. | Stormwater Advisory<br>Committee, Building<br>Inspector, Soil<br>Removal Inspector                               | Draft bylaw developed<br>and presented to Town<br>Meeting.                                       | Developed draft bylaw. Town Counsel has problem with draft. Will be presented in year 5.   | Present draft bylaw to Town Meeting.   |
| 4-2        | Require a waste<br>management plan at<br>construction sites larger<br>than one acre.  | Building Inspector,<br>Planning Board and<br>Conservation<br>Commission  | Waste management<br>plan for each<br>construction site<br>larger than one acre.                  | Building Inspector reviewed all construction sites and required dumpsters for waste control. Board of Health required portable sanitation services.  | Continue requiring dumpsters and portable sanitation services for building permit. |
| 4-3        | Review site plans for stormwater impacts.   | Planning Board and<br>Conservation<br>Commission   | Number of site plans reviewed for erosion and sediment control.                                  | Conservation Commission reviewed seven site plans.   | Continue site plan reviews.  |
| 4-4        | Consideration of public input.  | Planning Board (for<br>subdivisions) and<br>Public Works<br>Department (for<br>Town water and<br>sewer projects) | Plan for accepting<br>public comment<br>developed; signs<br>posted at each<br>construction site. | Public comment plan being developed language not finalized.  | Hold public comment periods, using Public Works Department as contact number.      |
| 4-5        | Inspection of erosion and sediment controls.  | Planning Board and<br>Conservation<br>Commission   | Number of inspections conducted.   | Developed a procedure for conducting Town inspections, including development of a draft checklist. Identified Conservation Commission to inspect controls for areas with wetlands, and Planning Board member to inspect other areas. | Perform inspections.   |

| 49. | <b>Additions</b> |
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|     | 4a. A | lditions |  | <br>T |
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|     |       | None     |  |       |
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# 5. Post-Construction Stormwater Management in New Development and Redevelopment

| BMP<br>ID# | BMP Description  | Responsible<br>Dept./Person<br>Name   | Measurable Goal(s)  | Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)  | Planned Activities –<br>Permit Year 5                          |
|------------|--|---------------------------------------|---|---|--|
| 5-1        | Develop a draft bylaw to<br>apply Standards 2, 3, 4, 7<br>and 9 of the<br>Massachusetts<br>Stormwater Policy (MSP)<br>to entire Town. Present<br>the bylaw to Town | Stormwateria<br>Advisory<br>Committee | Draft bylaw developed<br>and presented to Town<br>Meeting.            | Developed draft bylaw. Town Counsel making changes in order to present to Town Meeting.   | Present at Town Meeting until passed.                          |
| 5-2        | Specify a stormwater BMP manual to be used for consistent design and performance standards.  | Stormwater<br>Advisory<br>Committee   | BMP manual selected.  | None, BMP complete.   | None, BMP complete.  |
| 5-3        | Develop a draft bylaw that ensures long-term maintenance of private structural BMPs.   | Stormwater<br>Advisory<br>Committee   | Draft bylaw developed and presented to Town Meeting.                  | Developed draft bylaw (language included in bylaw developed for BMP 5-1). Town Counsel to make changes before presentation to Town Meeting. | Present at Town Meeting until passed.                          |
| 5-4        | Enforce the Planning Board regulations that require installation of sewers in new subdivisions.  | Planning Board                        | New construction in compliance with Planning Board sewer regulations. | Enforced regulation.  | Continue to enforce regulation.                                |
| 5-5        | Evaluate existing structural BMPs for efficiency.  | Stormwater<br>Advisory<br>Committee   | Create BMP inventory and maintenance plan.                            | Initiated a BMP inventory, including location, vendor/manufacturer and maintenance requirement.   | Assess BMP's and create a schedule for necessary improvements. |

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| 5-6 | None |      |  |      |
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# 6. Pollution Prevention and Good Housekeeping in Municipal Operations

| BMP<br>ID# | BMP Description   | Responsible<br>Dept./Person<br>Name | Measurable Goal(s)                                     | Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)   | Planned Activities –<br>Permit Year 5   |
|------------|---|-------------------------------------|--|--|---|
| 6-1        | Identify sensitive receptors (such as wetlands, beaches, etc.) within the Town. | Public Works Land Department        | List of sensitive receptors developed, staff notified. | None, BMP complete.  | None, BMP complete.   |
| 6-2        | Sweep all streets each spring.  | Public Works<br>Department          | Percent of streets swept annually.                     | Swept all streets, maintained records of schedule and have daily estimates of volume of collected residuals.   | Continue to sweep all streets in the spring, maintain records of schedule and daily volume of collected residuals.  |
| 6-3        | Sweep all sidewalks each spring.  | Public Works<br>Department          | Percent of sidewalks swept annually.                   | Swept all sidewalks, maintained records of schedule. Residuals are moved to the street gutter for later collection by street sweeper therefore there are no records of daily volume of collected residuals.  | Continue to sweep all sidewalks in the spring, maintain records of schedule.  |
| 6-4        | Continue existing road salting procedures.                                      | Public Works<br>Department          | Amount of deicing compounds used.                      | Improved existing roadway deicing procedures by:  • During cold temperatures used Ice Ban M-50, which is more environmentally friendly than liquid calcium chloride and non-corrosive.  • Reduced salt to sand ratio (from 8:1); and used a 10:1 sand/salt mixture  Continued roadway deicing procedures by:  • Monitored industry standards and practices for cost effective ways to minimize deicer usage. | Continue existing roadway deicing procedures:  • Use Ice Ban M-50 during cold temperatures  • Use 10:1 sand/salt mixture  • Maintain deicer volume records  • Monitor industry standards and practices for cost effective ways to minimize deicer usage, and modify practices as appropriate.  • Investigate calibration equipment. If warranted and feasible, purchase equipment, and calibrate annually thereafter. |

Town of Holbrook, Massachusetts EPA NPDES Permit No. MA041039/MADEP Transmittal No. W040236 NPDES PII Small MS4 General Permit Annual Report No. 3

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|---------|-------------------------|-----------------|-------------------------|---|---------------------------------------|
| Mi      | linimize impacts from   | Stormwater      | Establish if further    | Continued to use commercial car wash      | Continue using commercial car wash    |
|         | ehicle washing.         | Advisory        | vehicle washing         | for small vehicles. All public works      | for small vehicles and continue to    |
|         |                         | Committee       | controls are needed,    | vehicle washing performed at the Fire     | use the Fire Department for public    |
| 6-5     |                         |                 | and if so, evaluate and | Department washing facility with          | works vehicles.                       |
|         |                         |                 | select the appropriate  | proper controls.                          |                                       |
|         |                         |                 | controls.               |   |                                       |
| M       | finimize impacts from   | Public Works    | Employee training       | Held employee training on minimizing      | Begin inventory of hazardous          |
| 1 6-6 1 | ehicle maintenance.     | Department      | conducted, inventory    | the use of hazardous materials.           | materials use.                        |
|         |                         | -               | taken.                  |   |                                       |
| M       | laintain the storm      | Public Works    | Number of catch         | 50 % of all catch basins cleaned by       | Clean 50 percent of catch basins by   |
| dr      | rain system.            | Department      | basins cleaned          | November 2006.                            | Fall 2007. Establish catch basins     |
|         |                         | 1               | annually.               |   | with exceptionally large residual     |
| 6-7     |                         |                 |                         |   | volumes so these can be slated in the |
|         |                         |                 |                         |   | future permit years for more frequent |
|         |                         |                 |                         |   | cleaning. Clean drain pipes as        |
|         |                         |                 |                         |   | necessary.                            |
| M       | finimize pesticide and  | Public Works    | Training conducted;     | No herbicide or pesticides were used.     | Practice green landscaping            |
|         | ertilizer use for parks | Department and  | amount of               | Fertilizer use was limited to parks in    | continually.                          |
| 1       | nd other landscaped     | Conservation    | herbicides/fertilizers  | the immediate vicinity of Holbrook        |                                       |
| 1       | reas.                   | Commission      | used.                   | Square and Holbrook Playground.           |                                       |
|         |                         | i               |                         | Organic pellets from MWRA were            |                                       |
|         |                         |                 |                         | used as fertilizer.                       | •                                     |
| C       | Control illegal         | Board of Health | Number of signs         | Held appliance collection day for         | Install "No Dumping" signs in any     |
| 1       | lumping.                | and Public      | posted; number of       | residents during Fall 2006. Yard waste    | newly identified common dumping       |
| 6-9     | r                       | Works           | sites cleaned up.       | collection 4 Saturday's during year.      | areas. Hold appliances/white-good     |
|         |                         | Department      |                         | Participated in South Shore Recycling     | collection day in Spring 2007. Hold   |
|         |                         | •               |                         | Cooperative household hazardous           | yard waste collection 4 Saturday's    |
|         |                         |                 |                         | product collection day for all residents. | during year.                          |

| Household Hazardous Waste Collection Public Works Department |  | Hold Collection with the SSRC on May 5 <sup>th</sup> at Holbrook High School for all residents. |
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